

invention is sensor that
measures strain forces in
3D.
useful in tires

"78" not in figs

"83" "85" not in spec

Approve drawing
changes upon and
11/20/01

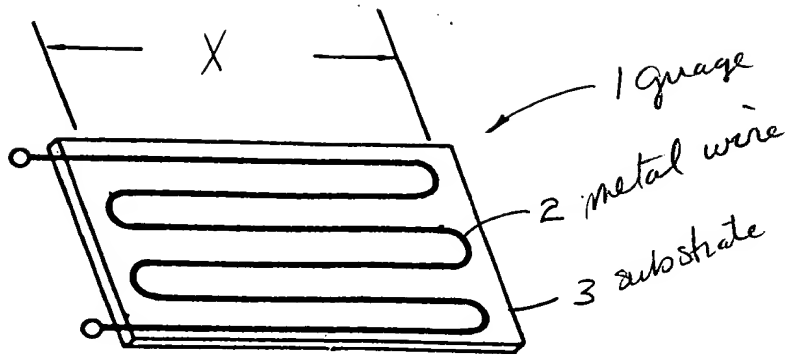


Fig. 1
Prior Art

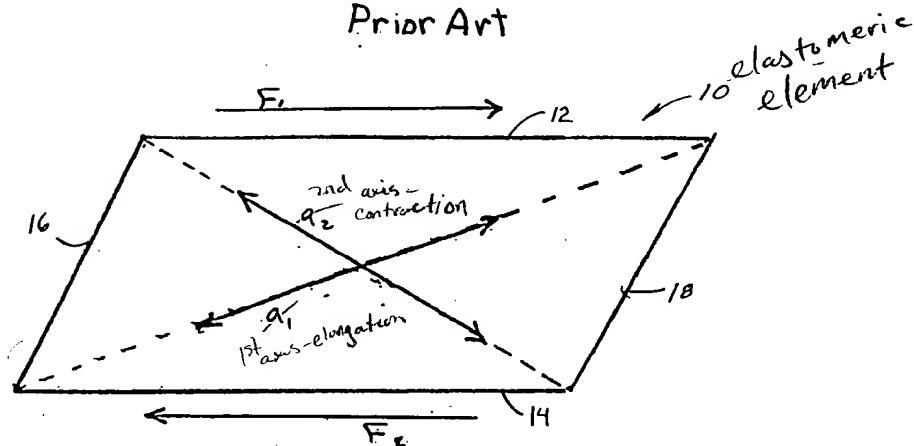


Fig. 2

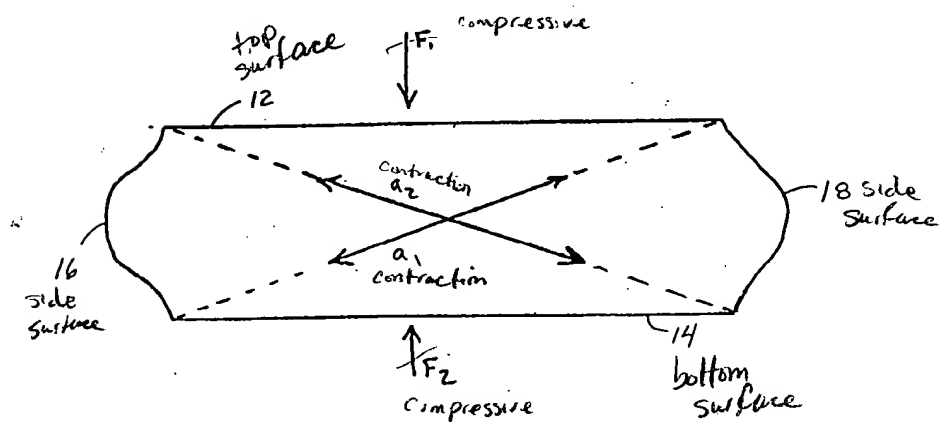


Fig. 3

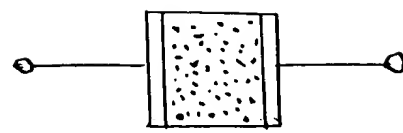


Fig. 1E

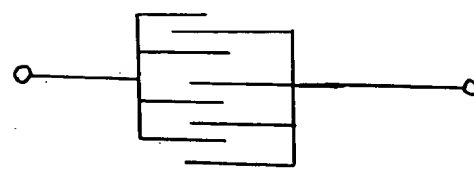


Fig. 1D

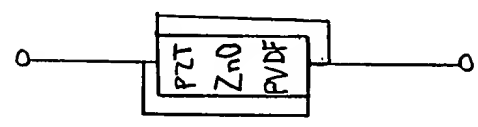


Fig. 1C

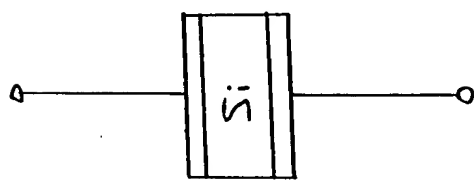


Fig. 1B

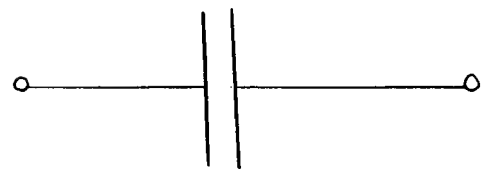


Fig. 1A

← X →

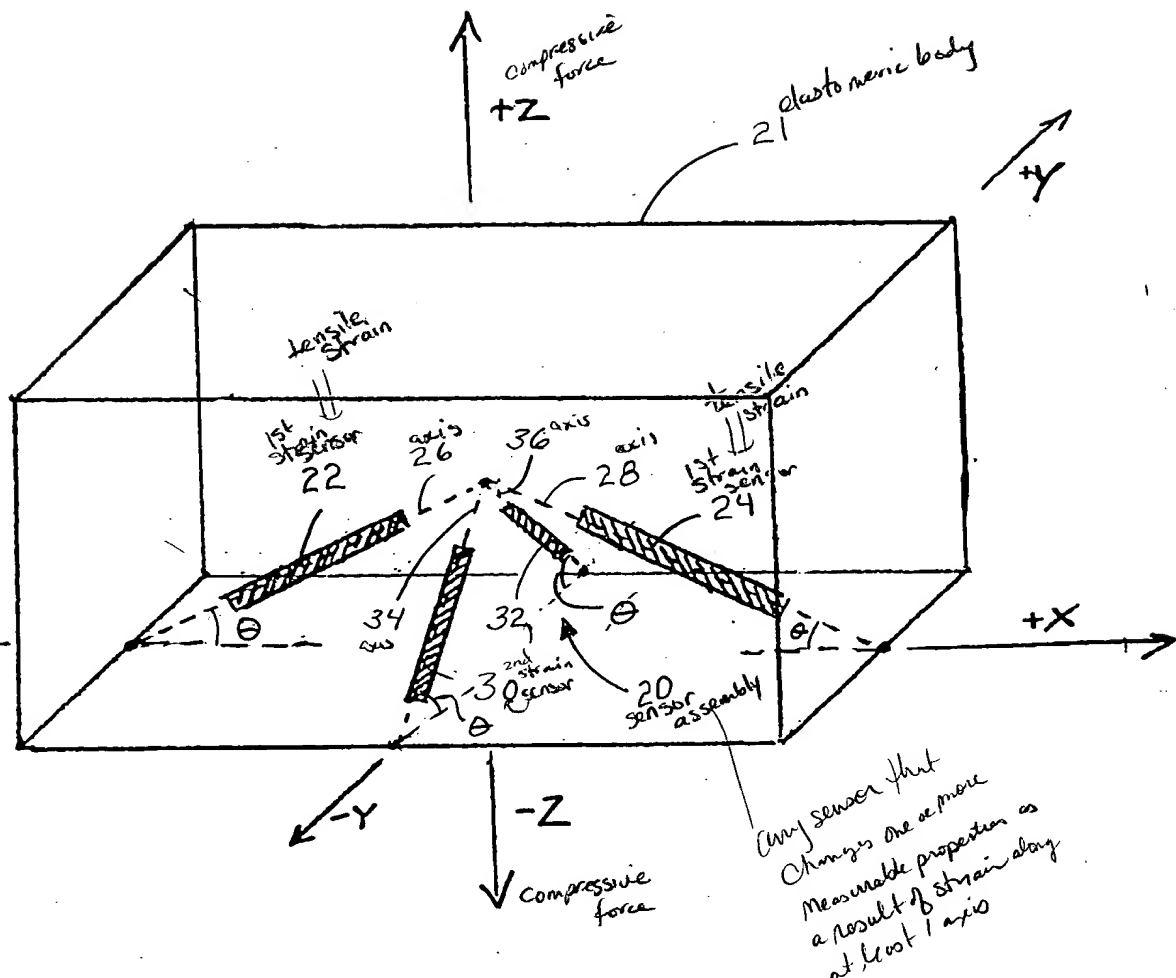


Fig. 4

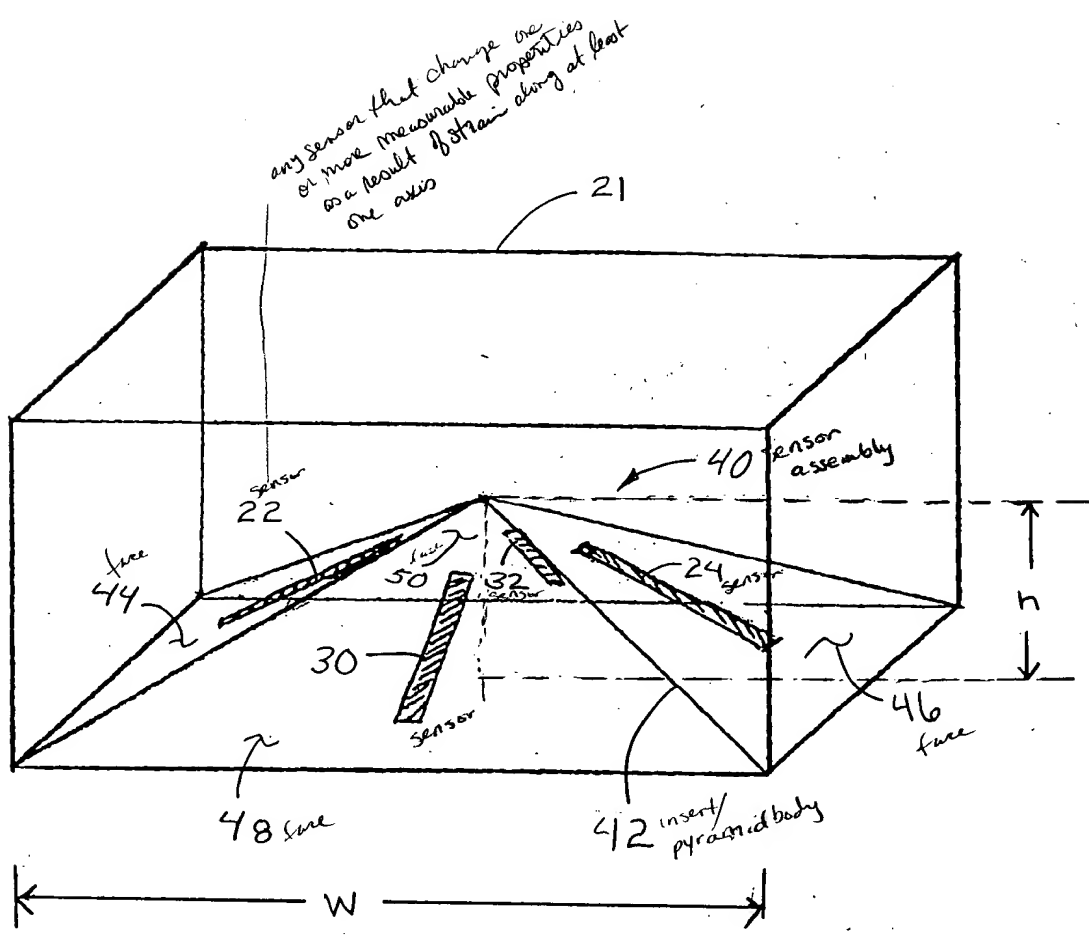


Fig. 5

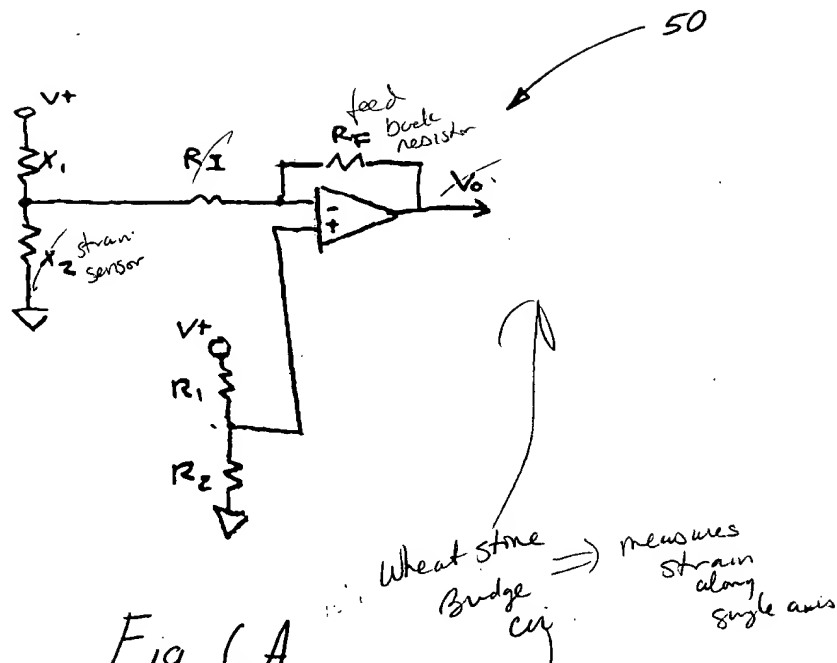


Fig. 6A

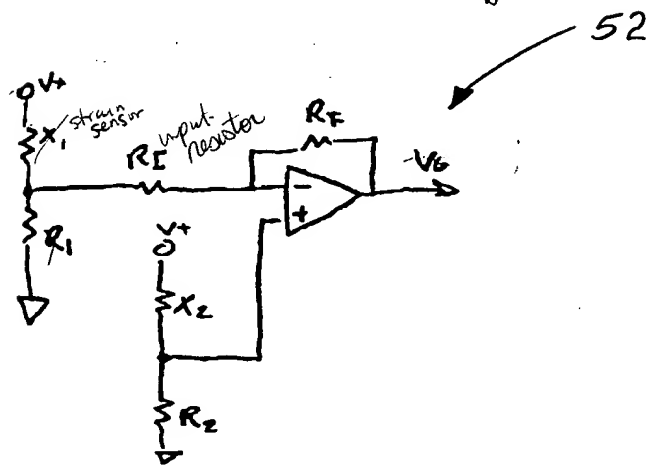


Fig. 6B

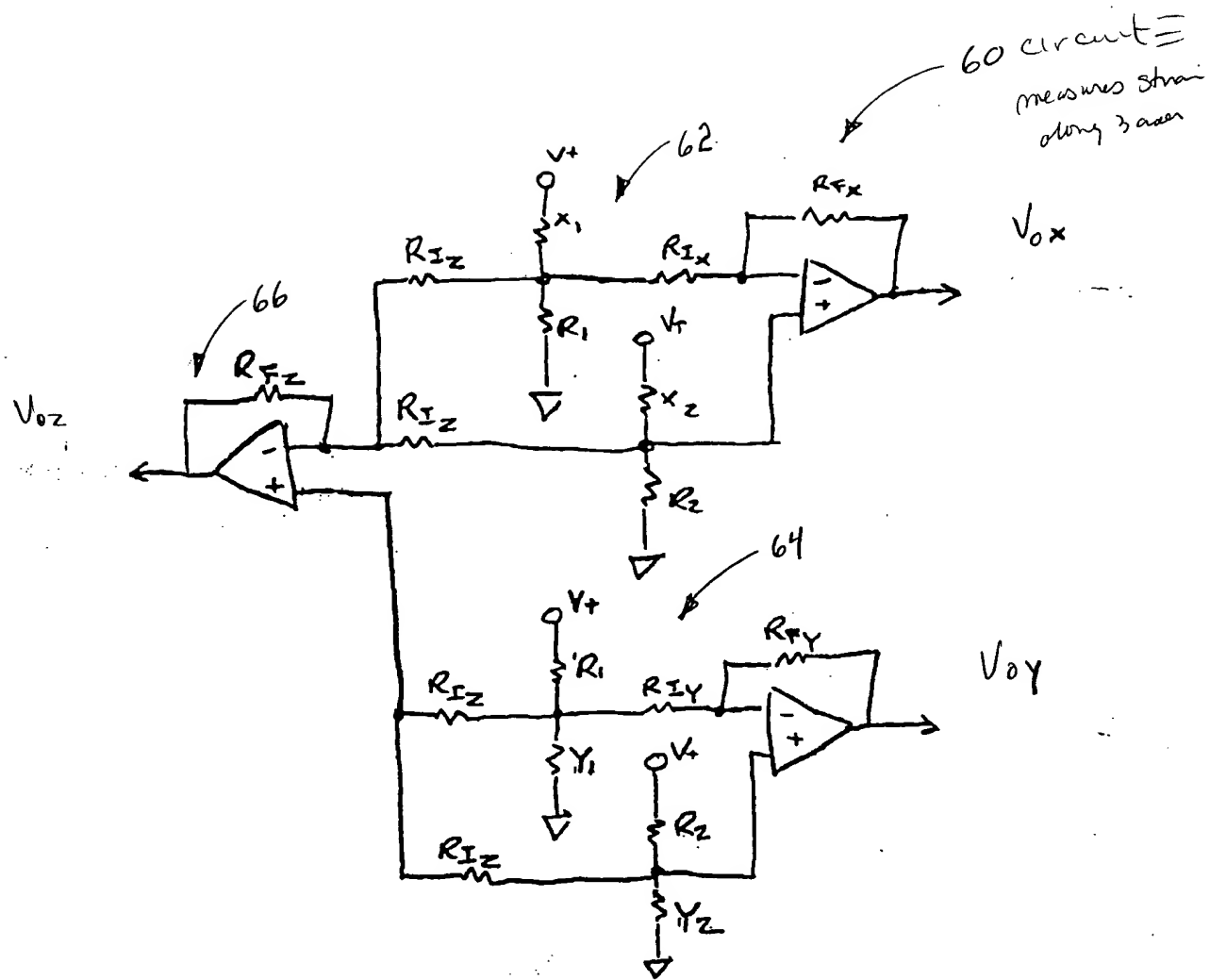


Fig. 7

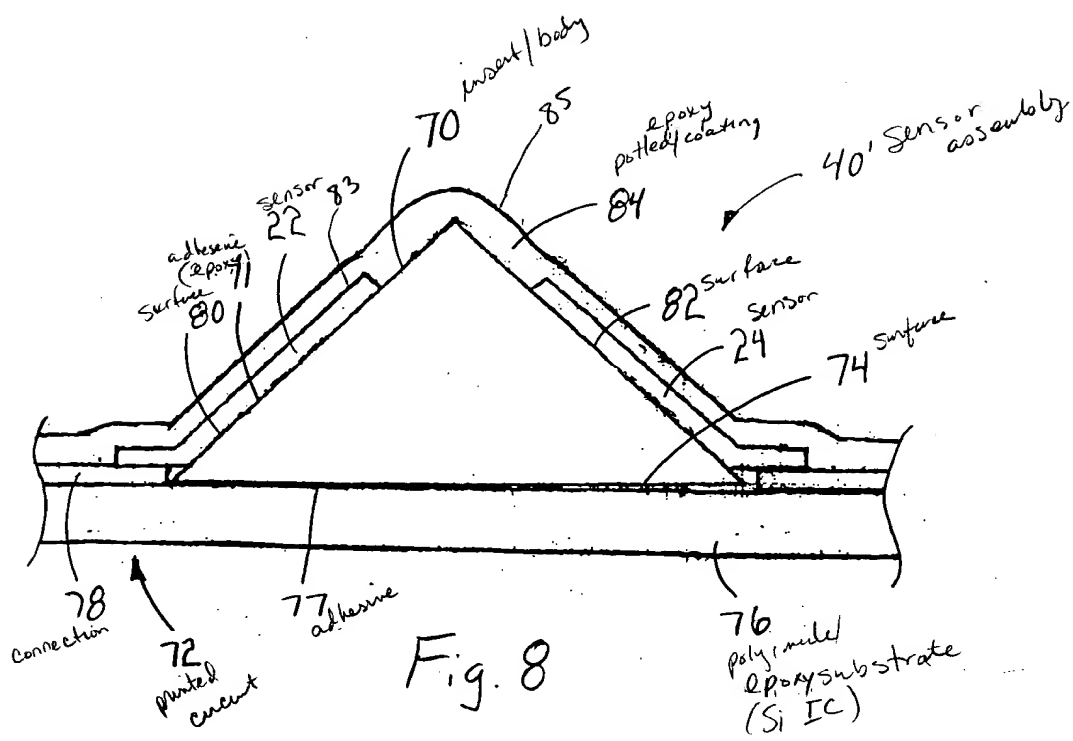


Fig. 8

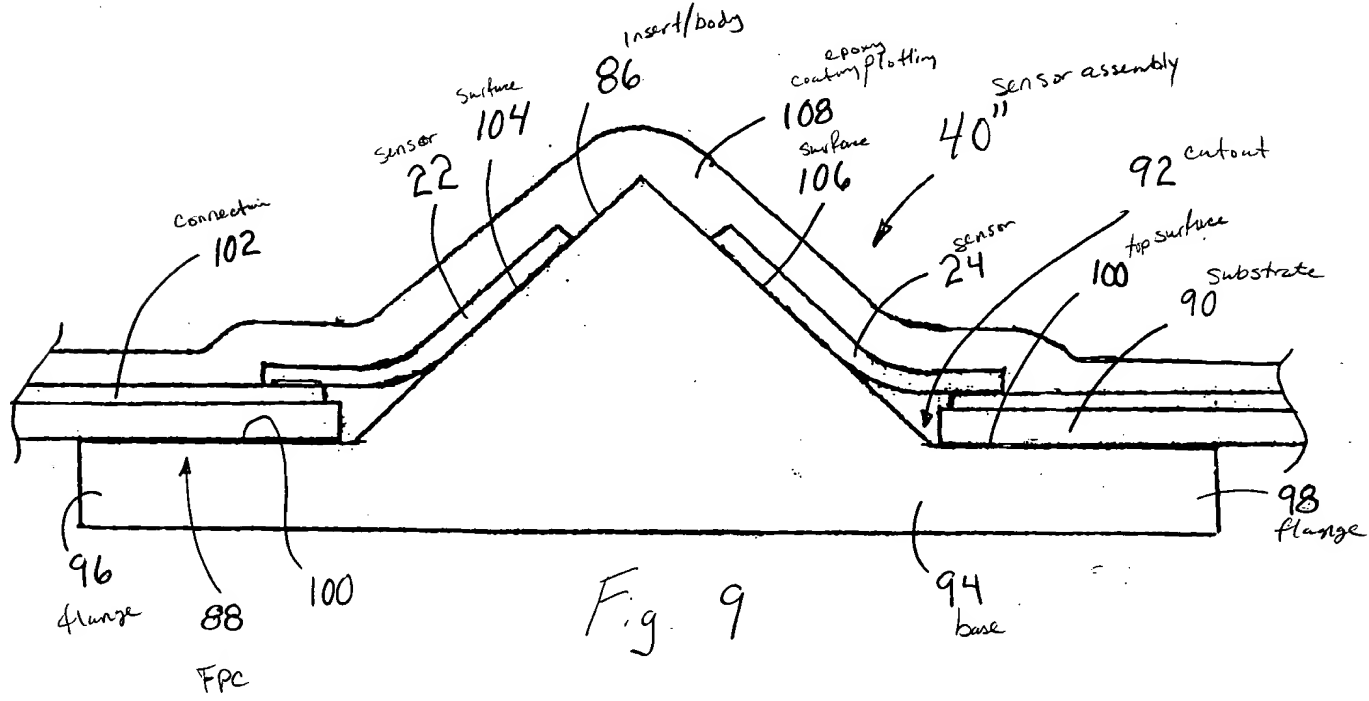
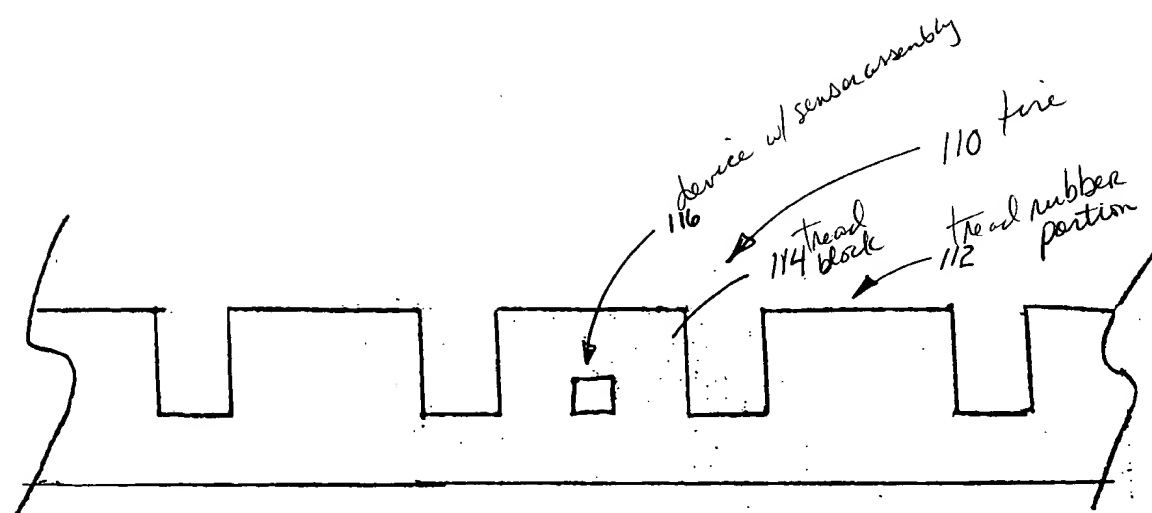


Fig. 9

FPC



F.g. 10

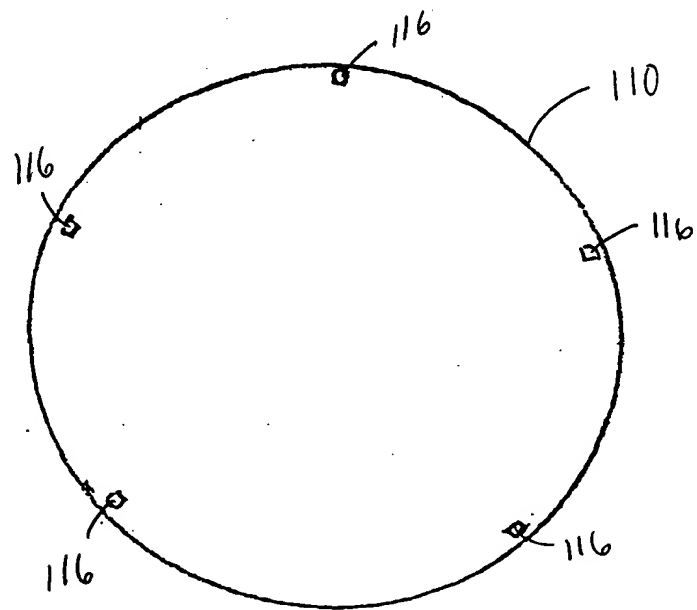


Fig. 11

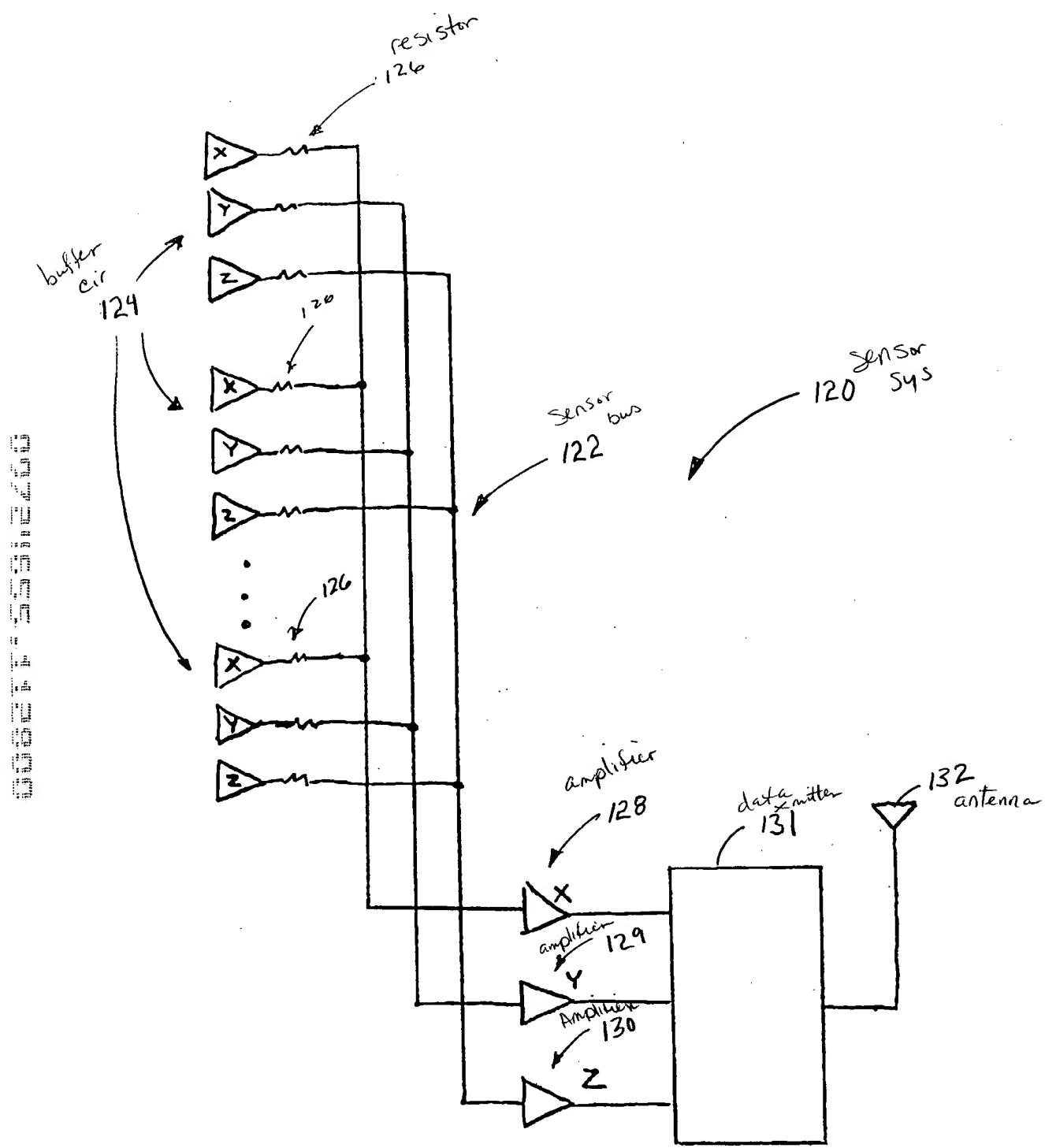


Fig. 12

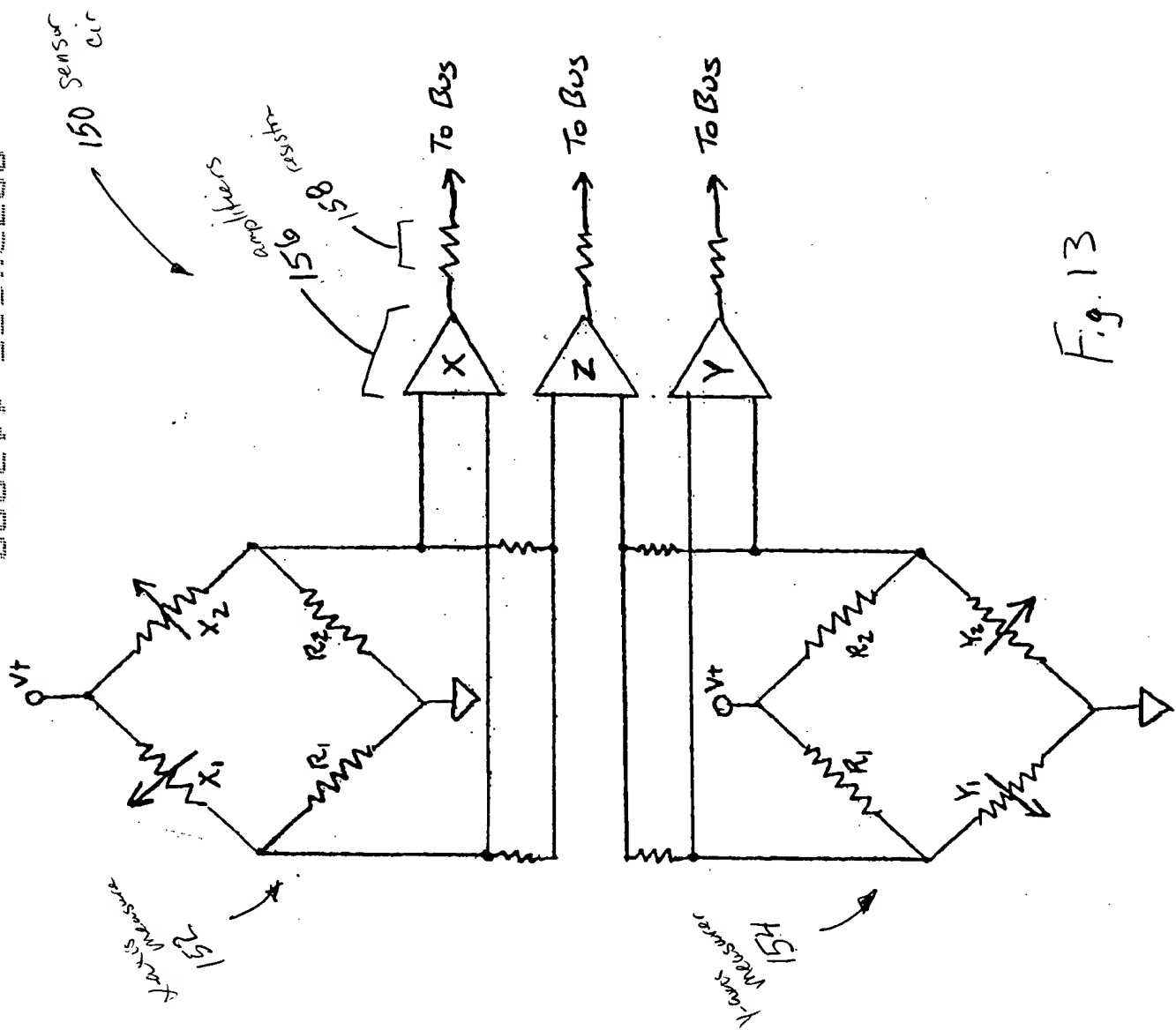


Fig. 13

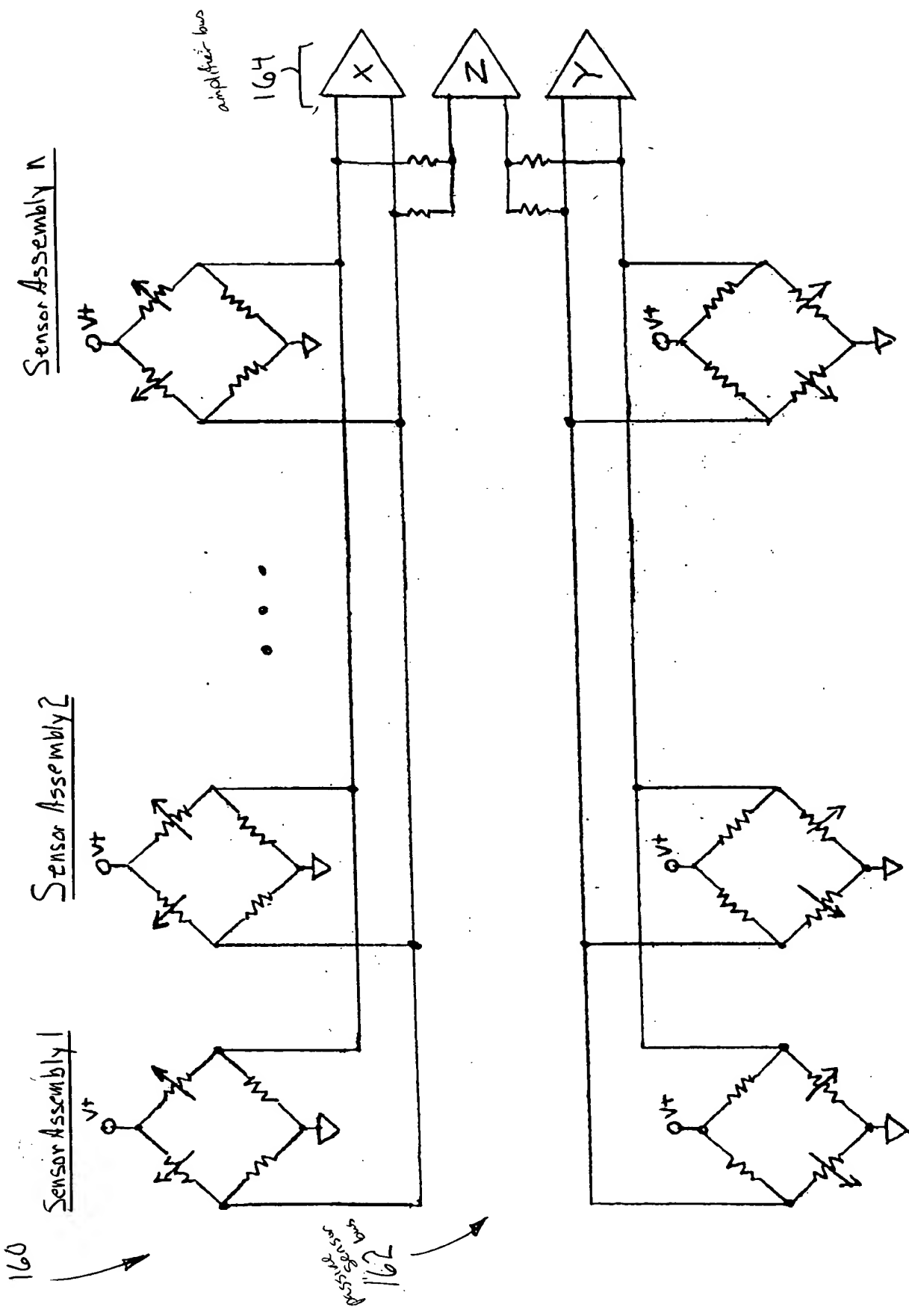


Fig. 11

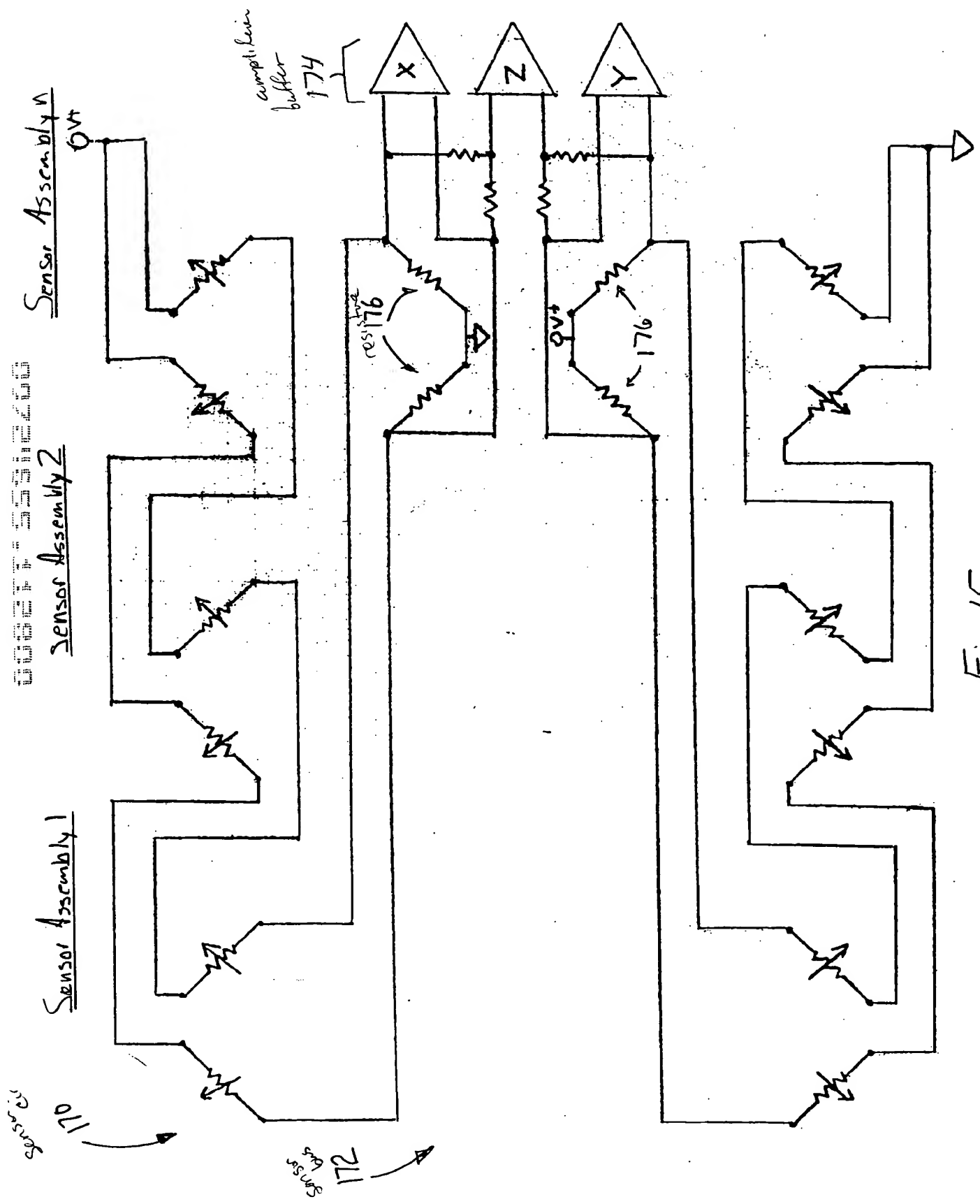
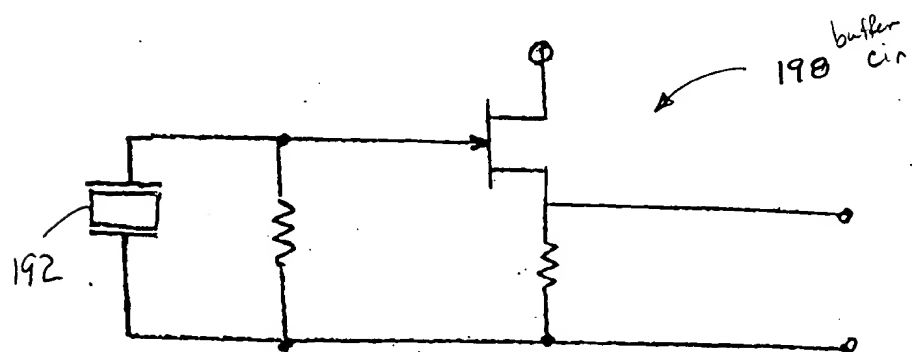
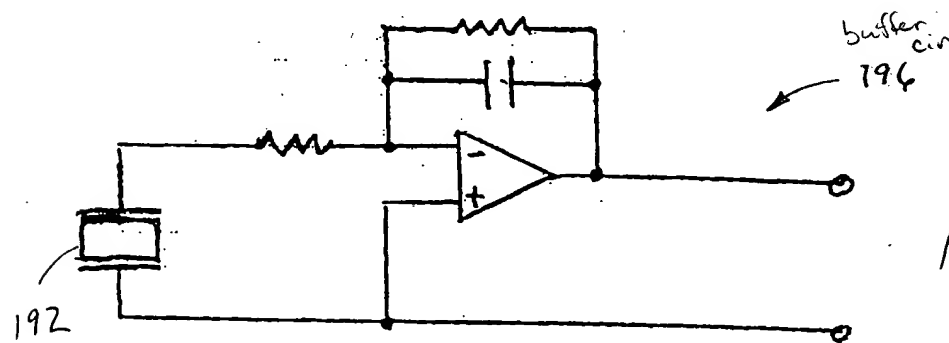
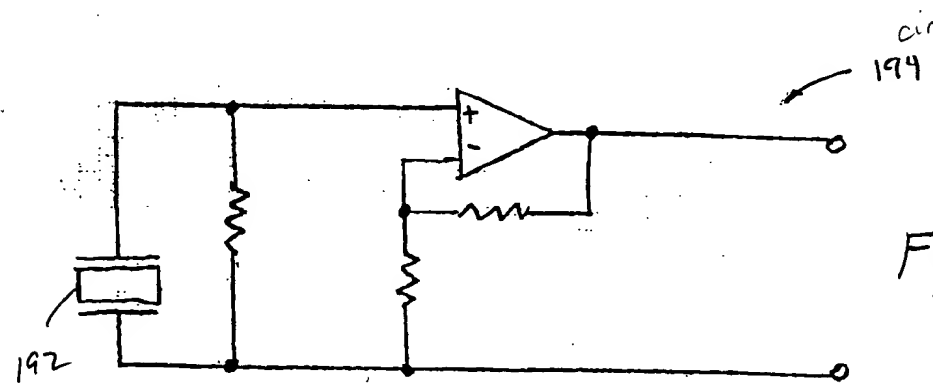
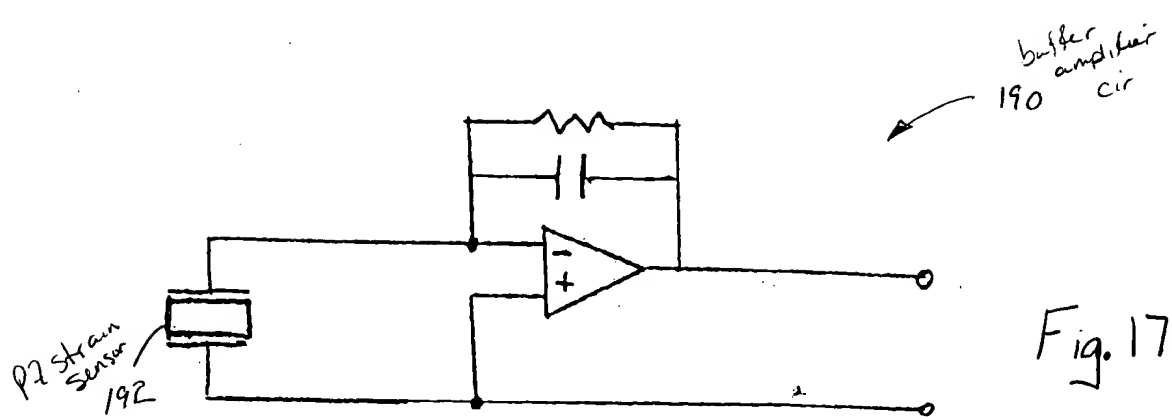


Fig. 15



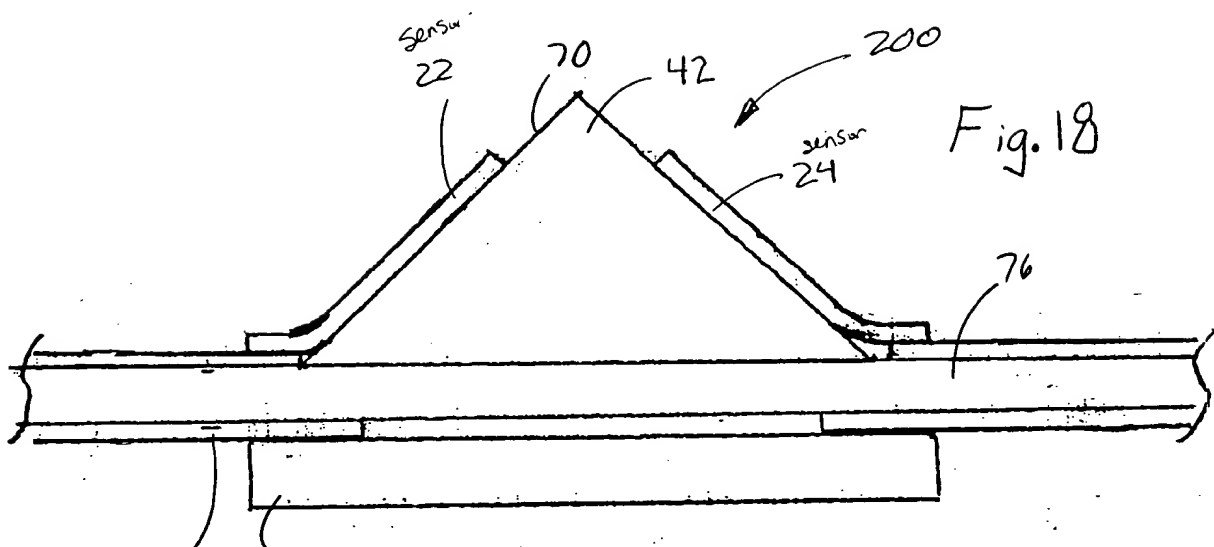


Fig. 18

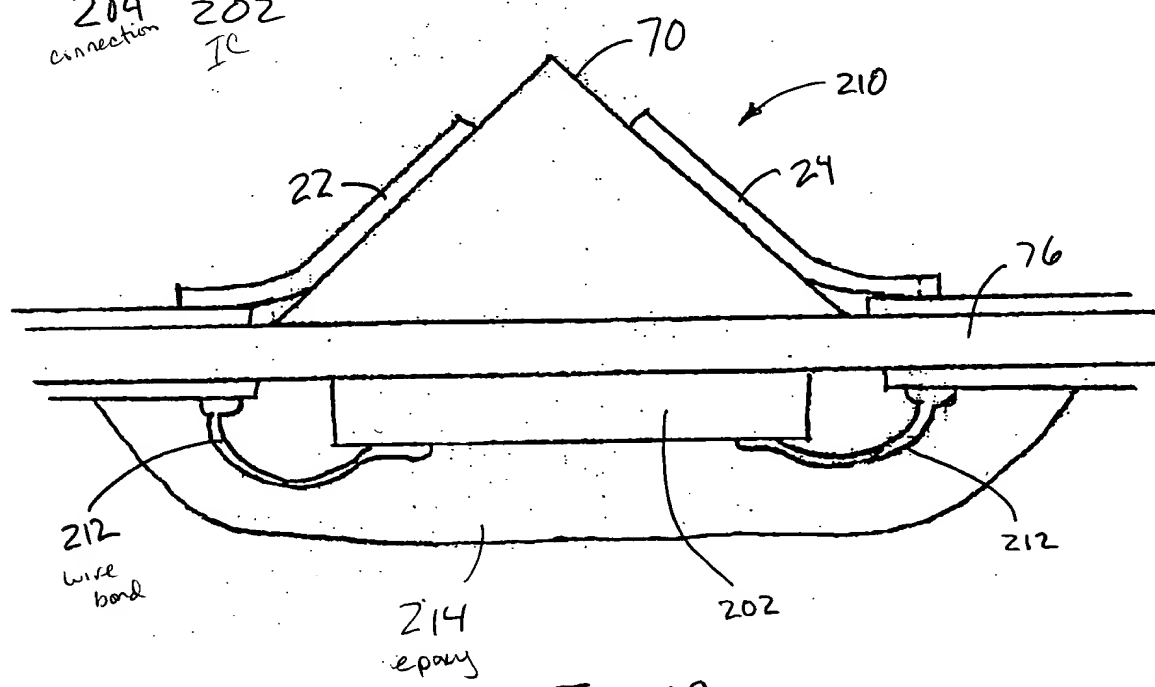


Fig. 19

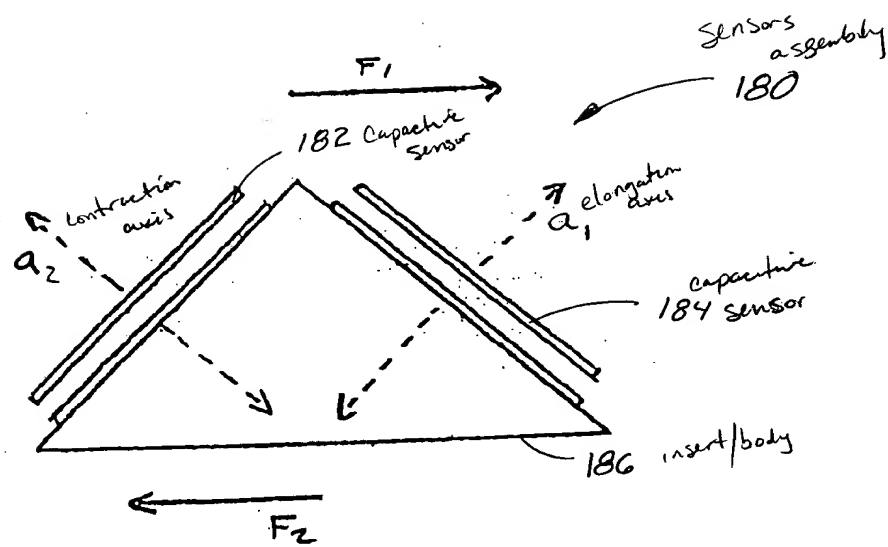


Fig. 16

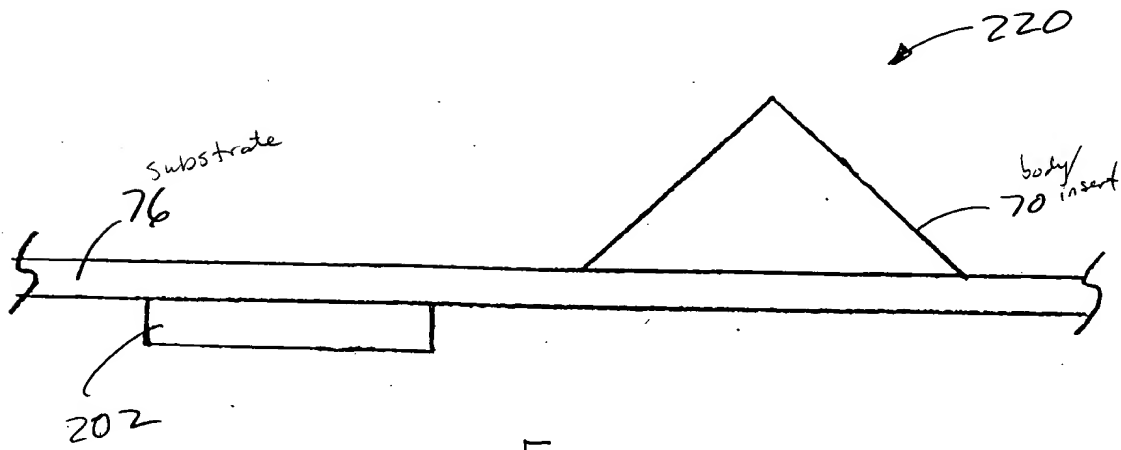


Fig. 20

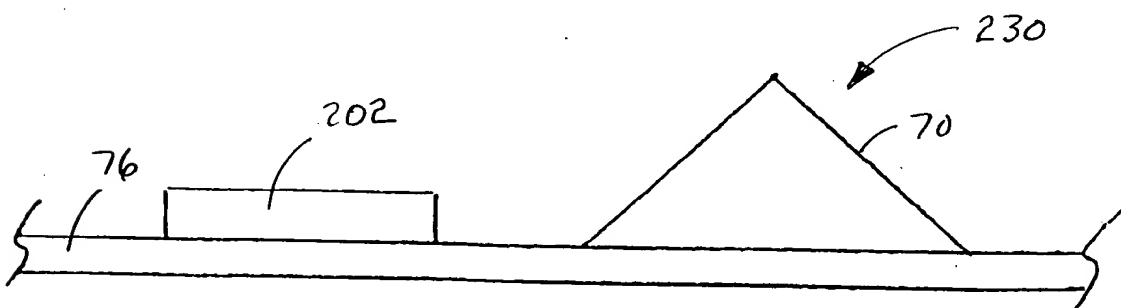


Fig. 21